	144360	
SEARCH REQUEST FORM Scientific and Tec Rev: 3/15/2004 This is an experimental format Please give suggesti	chnical Information Center - EIC2800	
Date 2405 Serial # 100675	Priority Application Date	
Your Name M. Lewis	Examiner #	
AU 0500 Phone 000-1839	Room 5430	
In what format would you like your results? Paper is the defau	lt. FAPER DISK EMAJL	
if submitting more than one search, please prioritize in or	der of need. Week before	
The EIC searcher normally will contact you before beginning a prior art search. If you would like to sit with a searcher for an interactive search, please notify one of the searchers.		
Where have you searched so far on this case? Circle: USPT DWPI EPO Abs	JPO Abs IBM TDB	
Other: What relevant art have you found so far? Please attaction Disclosure Statements.	•	
monitation Disclosure Statements.		
What types of references would you like? Please che Primary Refs Nonpatent Literature Secondary Refs Foreign Patents Teaching Refs	Other	
What is the topic, such as the <u>novelty</u> , motivation, utility, or other specific facets defining the desired <u>focus</u> of this search? Please include the concepts, synonyms, keywords, acronyms, registry numbers, definitions, structures, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract and pertinent claims.		
Claims 19-21.	24-24	
Problem, Dages	1-3	
Solution, M	4-6	
	·	
4,		
Staff Use Only C	Vendors	
Searcher: Scott HERTZEY Structure (#)	STN_	
Searcher Phone: 2-2663 Bibliographic	Dialog B	
Searcher Location: STIC-EIC2800, JEF-4B68 Litigation	Questel/Orbit	

Patent Family___

Fulltext_

Other_

Date Searcher Picked Up: 2/15/5

Date Completed:

Online Time: _

Searcher Prep/Rev Time: _

2/16/5

Lexis-Nexis_

Other_

WWW/Internet

2/16/05 10/006,777 1 of 6

-

SET ABB=ON PLU=ON

	FILE 'DPCI' ENTERED AT 10:21:12 ON 16 FEB 2005
L1	1 S (US 4800459)/PN
L2	SEL L1 1- PN.G: 39 TERMS
L3	382 S L2
L4	34 S L2/PN
L5 ·	SEL L4 1- PRN : 60 TERMS
	FILE 'WPIX, HCAPLUS, JAPIO' ENTERED AT 10:23:40 ON 16 FEB 2005
L6	84 S L5
L7	1797987 S THROUGH(W) HOLE OR VIA# OR VERTICAL? (N) INTERCONNECT?
L8	36 S L6 AND L7
L9	30 DUP REM L8 (6 DUPLICATES REMOVED)